Amendment in Response to Office Action mailed November 7, 2006

Serial No. 10/624,925

Applicants: Russell E. Evans et al.

## Amendments to the Claims:

The following listing of claims replaces all prior versions, and listings, of claims in the application:

## Listing of Claims:

Claims 1-12 (canceled).

Claim 13 (currently amended): A method of manufacturing an optical-quality polarized part comprising:

forming a high impact polymethane-based optical construct by admitting a liquidphase polymeric material into a mold cavity, wherein the liquid-phase polymeric material is formulated to set within about 30 seconds, and wherein the mold cavity is defined in part by a sidefill gasket including one or more inlet port holes for admitting the liquidphase polymeric material into the mold cavity to fill the mold cavity within about 30 seconds and further including an adjacent reservoir for supplying additional liquid-phase polymeric material into the mold cavity via the one or more inlet port holes as the admitted material shrinks during cure; and

bonding a polarizer to the optical construct.

Claim 14 (previously presented): A method of manufacturing an optical-quality polarized part according to claim 13 wherein the step of admitting liquid-phase polymeric material into the mold cavity includes admitting such material onto one side of the polarizer.

Claim 15 (previously presented): A method of manufacturing an optical-quality polarized part according to claim 13 wherein the step of admitting liquid-phase polymeric material into the mold cavity includes admitting such material onto both sides of the polarizer.

Claim 16 (previously presented): A method of manufacturing an optical-quality polarized part according to claim 15 wherein the step of admitting liquid-phase polymeric

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material into the mold cavity includes admitting such material simultaneously onto both sides of the polarizer.

Claim 17 (previously presented): A method of manufacturing an optical-quality polarized part according to claim 13 wherein the step of bonding the polarizer to the optical construct occurs after the step of forming the optical construct.

Claim 18 (original): A method of manufacturing an optical-quality polarized part according to claim 13 wherein the polarizer comprises a polyethylene terephthalate film.

Claim 19 (previously presented): A method of manufacturing an optical-quality polarized part according to claim 13 wherein:

the sidefill gasket further includes one or more vent holes; and the step of forming includes venting gas and/or excess liquid-phase polymeric material from at least one side of the polarizer via the one or more vent holes.

Claim 20 (original): A method of manufacturing an optical-quality polarized part according to claim 13 wherein the optical construct is a lens formed with the polarizer at or near a front surface of the lens.

Claim 21 (original): A method of manufacturing an optical-quality polarized part according to claim 13 further comprising the step of treating the polarizer for integral bonding to the optical construct.

Claim 22 (original): A method of manufacturing an optical-quality polarized part according to claim 19 further comprising the step of treating the polarizer for integral bonding to the optical construct.

Claim 23 (currently amended): A method of manufacturing a polarized lens comprising:

positioning a polarizer within a mold cavity that is defined in part by a sidefill
gasket including one or more inlet port holes and an adjacent reservoir; and

forming a high-impact, polyurethane-based optical construct by admitting a liquid-phase polymeric material into the mold cavity via the one or more inlet port holes,

wherein the liquid-phase polymeric material is formulated to set within about 30 seconds, the reservoir thereafter supplying additional liquid-phase polymeric material into the mold cavity via the one or more inlet port holes as the previously admitted material shrinks during cure:

wherein the method forms a solid polarized lens with the polarizer at or near a front surface of the lens;

wherein the polarizer comprises a polyethylene terephthalate film.

Claim 24 (previously presented): A method of manufacturing a polarized lens according to claim 23 wherein:

the sidefill gasket further includes one or more vent holes; and

the step of forming includes venting gas and/or excess liquid-phase polymeric material from at least one side of the polarizer via the one or more vent holes.

Claim 25 (previously presented): A method of manufacturing a polarized lens according to claim 23 further comprising a step of applying a hard coating to the surface of the polarizer.

Claim 26 (previously presented): A method of manufacturing a polarized lens according to claim 23 further comprising a step of treating the surface of the polarizer for integral bonding to the lens.

Claim 27 (currently amended): A method of manufacturing a polarized lens comprising:

positioning a polarizer within a mold cavity that is defined in part by a sidefill
gasket including one or more inlet port holes and an adjacent reservoir; and

forming a high-impact, polyurethane-based optical construct by admitting a liquid-phase polymeric material into the mold cavity via the one or more inlet port holes, wherein the liquid-phase polymeric material is formulated to set within about 30 seconds, the reservoir thereafter supplying additional liquid-phase polymeric material into the mold cavity via the one or more inlet port holes as the previously admitted material shrinks during cure; and

wherein the method forms a solid polarized lens with the polarizer at or near a

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front surface of the lens:

and wherein the polarizer comprises a wafer.

Claim 28 (previously presented): A method of manufacturing a polarized lens according to claim 27 wherein:

the sidefill gasket further includes one or more vent holes; and

the method further includes a step of venting gas and/or excess liquid-phase polymeric material from at least one side of the polarizer via the one or more vent holes.

Claim 29 (previously presented): A method of manufacturing a polarized lens according to claim 27 further comprising a step of applying a hard coating to the surface of the polarizer.

Claim 30 (previously presented): A method of manufacturing a polarized lens according to claim 27 further comprising a step of treating the surface of the polarizer for integral bonding to the lens.

Claim 31 (previously presented): A method of manufacturing an optical-quality polarized part according to claim 13 wherein:

the one or more inlet port holes of the sidefill gasket include a plurality of inlet port holes; and

the step of admitting liquid-phase polymeric material into the mold cavity includes admitting such material via the plurality of inlet port holes onto both sides of the polarizer.

Claim 32 (previously presented): A method of manufacturing a polarized lens according to claim 27 wherein:

the one or more inlet port holes of the sidefill gasket include a plurality of inlet port holes; and

the step of admitting liquid-phase polymeric material into the mold cavity includes admitting such material via the plurality of inlet port holes onto both sides of the polarizer.